Ref #	Hits	lits Search Query DBs		Default Operator	Plurals	Time Stamp
	(assign same (group adj id\$)) and (communication adj system\$)		US-PGPUB; USPAT	OR	OFF	2002/01/11 15:17
		(assign same (group adj id\$))	US-PGPUB; USPAT	OR	OFF	2002/01/11 15:00
	i i	(address adj call\$) and (communication adj system\$)	US-PGPUB; USPAT	OR	OFF	2002/01/11 14:02
		address adj call\$	US-PGPUB; USPAT	OR	OFF	2002/01/11 14:01
		muti adj address adj call\$	US-PGPUB; USPAT	OR	OFF	2002/01/11 14:00
		muti-address adj call\$	US-PGPUB; USPAT	OR	OFF	2002/01/11 14:00
		(muti-address adj call\$) and (radio adj communication\$)	US-PGPUB; USPAT	OR	OFF	2002/01/11 13:59
		375/132,133,134,135,136.ccls. and (group adj communication\$) and (multi-address adj call\$)	US-PGPUB; USPAT	OR	OFF	2002/01/11 13:58
		(frequency adj hopp\$) and (group adj US-PGPUB; O USPAT		OR	OFF	2002/01/11 13:14
		(frequency adj hopp\$) and (communication\$ adj station\$) and (group adj ID\$)	US-PGPUB; USPAT	OR	OFF	2002/01/11 10:53
		(frequecy adj hopp\$) and (group adj ID\$)	US-PGPUB; USPAT	OR	OFF	2002/01/11 10:51
		(frequecy adj hopp\$) and (communication\$ adj station\$) and (group adj ID\$)	US-PGPUB; USPAT	OR	OFF	2002/01/11 10:51
		((frequency adj hopp\$) and (group adj communication\$)) and (group adj ID\$)	US-PGPUB; USPAT	OR	OFF	2002/01/11 10:45
		(((wireless adj communication\$) and (group adj communication\$)) and (group adj ID\$)) and (form\$ same group\$)	US-PGPUB; USPAT	OR	OFF	2002/01/11 10:37
		(((wireless adj communication\$) and (group adj communication\$)) and (group adj ID\$)) and (form\$ adj group\$)	US-PGPUB; OR USPAT		OFF	2002/01/11 10:37
		((wireless adj communication\$) and (group adj communication\$)) and (group adj ID\$)	US-PGPUB; USPAT	OR	OFF	2002/01/11 10:33
L1	1	"375"/\$.ccls. and ((plurality adj correlator) same equalizer)	US-PGPUB; USPAT	OR	OFF	2007/01/18 16:47
L2	54	"375"/\$.ccls. and ((plurality adj correlator))	US-PGPUB; USPAT	OR	OFF	2007/01/18 16:54

		·			
11	"375"/\$.ccls. and ((plurality adj correlator)) and equalizer	US-PGPUB; USPAT	OR	OFF	2007/01/18 16:58
198	"455"/519.ccls. and (dynamic\$5 with assign\$5 with group wih identification)	US-PGPUB; USPAT	OR	OFF	2007/01/18 17:18
243	"455"/519.ccls. and (assign\$5 with group wih identification)	US-PGPUB; USPAT	OR	OFF	2007/01/18 17:18
6	"455"/519.ccls. and (assign\$5 near2 (group adj identification))	US-PGPUB; USPAT	OR	OFF	2007/01/18 17:21
11	("5530914" "5596315" "5717830" "5729532" "5781860" "5914958" "5970417" "6112085" "6131027" "6185409" "6230015").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/18 17:19
0	"455"/519.ccls. and (assign\$5 with (group adj identification) with dynamical\$6)	US-PGPUB; USPAT	OR	OFF	2007/01/18 17:20
30	"455"/519.ccls. and (dynamic\$6 with assign\$6)	US-PGPUB; USPAT	OR	OFF	2007/01/18 17:32
1	"5353312".pn.	US-PGPUB; USPAT	OR	OFF	2007/01/18 17:32
14	("5353312").URPN.	USPAT	OR	OFF	2007/01/18 17:32
306	(communication\$ adj system\$) and (group adj ID\$)	US-PGPUB; USPAT	OR	OFF	2002/01/13 09:51
51	(communication\$ adj system\$) and (group adj ID\$) and (group adj communication\$)	US-PGPUB; USPAT	OR	OFF	2002/01/13 09:53
146	370/432.ccls.	US-PGPUB; USPAT	OR	OFF	2002/01/13 12:46
1865	370/432,329,330,331,327,341,349, 350,431.ccls.	US-PGPUB; USPAT	OR	OFF	2002/01/13 12:46
0	S7 and (group adj communication\$) and (group adj identificatin\$)	US-PGPUB; USPAT	OR	OFF	2002/01/13 12:47
8	S7 and (group adj communication\$) and (group adj identification\$)	US-PGPUB; USPAT	OR.	OFF	2002/01/13 12:49
2566	455/403,416,455,434,463,422,500, 507,509,502,511,515,516,518,519. ccls.	US-PGPUB; USPAT	OR	OFF	2002/01/13 12:50
25	S10 and (group adj communication\$) and (group adj identification\$)	US-PGPUB; USPAT	OR	OFF	2002/01/13 12:51
112	(wireless adj communication\$) and (group adj communication\$)	US-PGPUB; USPAT	OR	OFF	2002/01/13 10:58
1	"5870391".pn.	US-PGPUB; USPAT	OR	OFF	2002/01/11 09:24
1	"5381443".pn.	US-PGPUB; USPAT	OR	OFF	2002/01/11 09:20
	198 243 6 11 0 30 1 14 306 51 146 1865 0 8 2566 25 112	correlator)) and equalizer "455"/519.ccls. and (dynamic\$\$ with assign\$\$ with group wih identification) 243 "455"/519.ccls. and (assign\$\$ with group wih identification) 6 "455"/519.ccls. and (assign\$\$ near2 (group adj identification)) 11 ("5530914" "5596315" "5717830" "5729532" "5781860" "5914958" "5970417" "6112085" "6131027" "6185409" "6230015").PN. 0 "455"/519.ccls. and (assign\$\$ with (group adj identification) with dynamical\$6) 30 "455"/519.ccls. and (dynamic\$6 with assign\$6) 1 "5353312").URPN. (communication\$ adj system\$) and (group adj ID\$) (communication\$ adj system\$) and (group adj ID\$) 1 (communication\$) 370/432.ccls. 1865 370/432,329,330,331,327,341,349, 350,431.ccls. 0 \$7 and (group adj communication\$) and (group adj identificatin\$) 8 \$7 and (group adj communication\$) and (group adj identification\$) 2566 455/403,416,455,434,463,422,500, 507,509,502,511,515,516,518,519. ccls. 25 \$10 and (group adj communication\$) and (group adj identification\$) 112 (wireless adj communication\$) and (group adj communication\$) and (group adj communication\$) and (group adj communication\$) and (group adj communication\$) 112 (wireless adj communication\$) and (group adj communication\$) 115870391".pn.	Correlator) and equalizer	198	correlator) and equalizer

		·	·	,		
S15	1	"5394433".pn.	US-PGPUB; USPAT	OR	OFF	2002/01/11 09:22
S16	1	"5471469".pn.	US-PGPUB; USPAT	OR	OFF	2002/01/11 14:45
S17	1	"5504750".pn.	US-PGPUB; USPAT	OR	OFF	2002/01/11 09:42
S18	1	"5504750".pn.	US-PGPUB; USPAT	OR	OFF	2002/01/11 09:44
S19	1	"5506863".pn.	US-PGPUB; USPAT	OR	OFF	2002/01/11 09:44
S20	0	"55528622".pn.	US-PGPUB; USPAT	OR	OFF	2002/01/11 09:44
.S21	1	"5528622".pn.	US-PGPUB; USPAT	OR	OFF	2002/01/11 09:46
S22	1	"5537434".pn.	US-PGPUB; USPAT	OR	OFF	2002/01/11 09:46
S23	12	(plurality same (communication\$ adj station\$)) and (group adj communication\$)	US-PGPUB; USPAT	OR	OFF	2002/01/11 10:26
S24	0	(frequecy adj hopp\$) and (group adj communication\$)	US-PGPUB; USPAT	OR	OFF	2002/01/11 10:48
S25	20	(frequency adj hopp\$) and (group adj communication\$)	US-PGPUB; USPAT	OR	OFF	2002/01/11 10:45
S26	20	(frequency adj hopp\$) and (group adj communication\$)	US-PGPUB; USPAT	OR.	OFF	°2002/01/11 13:29
S27	384	375/132,133,134,135,136.ccls.	US-PGPUB; USPAT	OR	OFF	2002/01/11 13:30
S28	8	375/132,133,134,135,136.ccls. and (group adj communication\$)	US-PGPUB; USPAT	OR	OFF	2002/01/11 13:45
S29	18	((address adj call\$) and (communication adj system\$)) and (group adj communication\$)	US-PGPUB; USPAT	OR	OFF	2002/01/11 14:22
S30	1	"5471469".pn.	US-PGPUB; USPAT	OR	OFF	2002/01/11 14:45
S31	112	(wireless adj communication\$) and (group adj communication\$)	US-PGPUB; USPAT	OR	OFF	2002/01/11 14:47
S32	0	((wireless adj communication\$) and (group adj communication\$)) and (assign same (group adj identification))	US-PGPUB; USPAT	OR	OFF	2005/09/22 14:34
S33	0	((wireless adj communication\$) and (group adj communication\$)) and (assign same (group adj id))	US-PGPUB; USPAT	OR	OFF	2002/01/11 14:48
S34	83	455/519.ccls.	US-PGPUB; USPAT	OR	OFF	2005/09/22 14:33

		T				
S35	. 0	"4532636.pn"	US-PGPUB; USPAT	OR	OFF	2002/01/11 18:11
S36	1	"4532636".pn.	US-PGPUB; USPAT	OR	OFF	2002/01/11 18:13
S37	1	"4554668".pn.	US-PGPUB; USPAT	OR	OFF	2002/01/11 18:14
S38	1	"4850036".pn.	US-PGPUB; USPAT	OR	OFF	2002/01/11 18:14
S41	1	"455"/\$.ccls. and (group adj ID adj request)	US-PGPUB; USPAT	OR	OFF	2005/09/22 14:33
S42	0	"455"/\$.ccls. and (group adj communication\$)) and (assign same (group adj identification)	US-PGPUB; USPAT	OR	OFF	2005/09/22 14:50
S43	0	"455"/\$.ccls. and (request near group near identification) and (assign same (group adj identification))	US-PGPUB; USPAT	OR	OFF	2005/09/22 14:51
S44	0	"455"/\$.ccls. and (request near group near identification)	US-PGPUB; USPAT	OR	OFF	2005/09/22 14:51
S45	145	"455"/\$.ccls. and (request\$5 with group with identification)	US-PGPUB; USPAT	OR	OFF	2005/09/22 15:00
S46	5	"455"/\$.ccls. and (request\$5 with group with identification) and (assign\$5 near group near ID)	US-PGPUB; USPAT	OR-	OFF	2005/09/22 15:11
S47	16	"455"/\$.ccls. and (assign\$5 near group near ID)	US-PGPUB; USPAT	OR	OFF	2005/09/22 15:04
S48	` 1	"5835860".pn.	US-PGPUB; USPAT	OR	OFF	2005/09/22 15:04
S49	7	("4768218" "5014295" "5239572" "5255308" "5371781" "5454032" "5471646").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 15:04
S50	0	"455"/\$.ccls. and (request\$5 near group near identification)	US-PGPUB; USPAT	OR	OFF	2005/09/22 15:06
S51	0	(mobile adj station) and (request\$5 near group near identification)	US-PGPUB; USPAT	OR	OFF	2005/09/22 15:06
S52	7	(request\$5 near group near identification)	US-PGPUB; USPAT	OR	OFF	2005/09/22 15:06
S53	3	"455"/\$.ccls. and (establish with group) and (assign\$5 near group near ID)	US-PGPUB; USPAT	OR	OFF	2005/09/22 15:11
S54	77	"455"/\$.ccls. and (establish near group)	US-PGPUB; USPAT	OR	OFF	2005/09/22 15:13
S55	0	"455"/\$.ccls. and (establish near group) and (multi adj address)	US-PGPUB; USPAT	OR	OFF	2005/09/22 15:26
S56	15175	"455"/\$.ccls. and (dynamic\$5 with assign\$5 with group wih identification)	US-PGPUB; USPAT	OR	OFF	2007/01/18 17:17

			-			
S57	1	"455"/\$.ccls. and (dynamic\$5 with assign\$5 with group with identification)	US-PGPUB; USPAT	OR	OFF	2005/09/22 15:28
S58	3	"455"/\$.ccls. and ((form\$5 near group) same (group adj id))	US-PGPUB; USPAT	OR	OFF	2005/09/22 15:39
S59	7	("5481545").URPN.	USPAT	OR	ON	2005/09/22 15:40
S60	1	"5835860".pn.	US-PGPUB; USPAT	OR	OFF	2005/09/27 15:44
S61	1	"5841840".pn.	US-PGPUB; USPAT	OR	OFF	2005/09/27 15:44
S62	1	"6480846".pn.	US-PGPUB; USPAT	OR	OFF	2005/09/27 15:45
S63	1	"6480486".pn.	US-PGPUB; USPAT	OR	OFF	2005/09/27 15:45
S64	0	"455"/\$.ccls. and ((assign\$5 near2 (group adj identification)) same (frequency adj hopping))	US-PGPUB; USPAT	OR	OFF	2005/09/27 16:05
S65	0	"455"/\$.ccls. and ((user adj group adj identification) same (frequency adj hopping))	US-PGPUB; USPAT	OR	OFF	2005/09/27 16:05
S66	0	((user adj group adj identification) same (frequency adj hopping))	US-PGPUB; USPAT	OR	OFF	2005/09/27 16:05
S67	1	((user adj group adj identification) and (frequency adj hopping))	US-PGPUB; USPAT	OR	OFF	2006/07/18 13:21
S68	1	"370"/\$.ccls. and ((user adj group adj identification) and (frequency adj hopping))	US-PGPUB; USPAT	OR	OFF	2005/09/27 16:29
S69	1	"5901205".pn.	US-PGPUB; USPAT	OR	OFF	2005/09/27 16:29
S70	1	"6002671".pn.	US-PGPUB; USPAT	OR	OFF	2005/09/27 16:29
S71	21	"455"/\$.ccls. and (assign\$5 near (group adj id))	US-PGPUB; USPAT	OR	OFF	2006/02/02 12:02
S72	1	"455"/\$.ccls. and (assign\$5 near (group adj id)) and (request near (group adj id))	US-PGPUB; USPAT	OR	OFF	2006/02/02 12:04
S73	1	"370"/\$.ccls. and (assign\$5 near (group adj id)) and (request near (group adj id))	US-PGPUB; USPAT	OR	OFF	2006/02/02 12:04
S74	25	"370"/\$.ccls. and (assign\$5 near (group adj id))	US-PGPUB; USPAT	OR	OFF	2006/02/02 13:18
S75	4	"370"/\$.ccls. and (request same (assign\$5 near (group adj id)))	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:14
S76	1	"6237266".pn.	US-PGPUB; USPAT	OR	OFF	2006/02/02 14:15

S77	1	"6327266".pn.	US-PGPUB; USPAT	OR	OFF	2006/02/02 14:15
S78	7	("5490140" "5528590" "5561669" "5619504" "5724513" "5946313" "5991308").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/02 15:14
S79	0	"370"/\$.ccls. and (request same (assign\$5 near (group adj id))) and (frequeny adj hopp\$5)	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:15
S80	0	"375"/\$.ccls. and (request same (assign\$5 near (group adj id))) and (frequeny adj hopp\$5)	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:15
S81	0	(request same (assign\$5 near (group adj id))) and (frequeny adj hopp\$5)	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:16
S82	0	((assign\$5 near (group adj id))) and (frequeny adj hopp\$5)	US-PGPUB; USPAT	OR ·	OFF	2006/02/02 15:16
S83	0	((assign\$5 near (id))) and (frequeny adj hopp\$5)	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:16
S84	0	((assign\$5 near (identificat))) and (frequency adj hopp\$5)	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:16
S85	36	((assign\$5 near (idt))) and (frequency adj hopp\$5)	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:16
S86	0	((assign\$5 near (idt))) same (frequency adj hopp\$5)	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:16
S87	. 0	(request same (assign\$5 near (idt))) and (frequency adj hopp\$5)	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:17
S88	8	(request same (assign\$5 near (id))) and (frequency adj hopp\$5)	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:18
S89	0	(request same (assign\$5 near (group adj id))) and (frequency adj hopp\$5)	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:18
S90	1	((assign\$5 near (group adj id))) and (frequency adj hopp\$5)	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:19
S91	18	((assign\$5 near (group adj id))) and (form\$5 near group)	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:21
S92	2	"455"/\$.ccls. and ((assign\$5 near (group adj id))) and (form\$5 near group)	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:48
S93	125	"455"/\$.ccls. and (ATM and (frequency adj hopping))	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:49
S94	4	"455"/\$.ccls. and (ATM same (frequency adj hopping))	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:50
S95	7	"370"/\$.ccls. and (ATM same (frequency adj hopping))	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:51
S96	57	"370"/\$.ccls. and (request with form with group)	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:51

S97	0	"370"/\$.ccls. and (request with form with group) and (assign\$8 near (group adj Id))	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:51
S98	8	(request with form with group) and (assign\$8 near (group adj Id))	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:52
S99	0	"375"/\$.ccls. and (request with form with group) and (assign\$8 near (group adj Id))	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:52
S10 0	0	"370"/\$.ccls. and (request with form with group) and (assign\$8 near (group adj Id))	US-PGPUB; USPAT	OR	OFF	2006/02/02 15:53
S10 1	0	"375"/\$.ccls. and (request with form with group) and (assign\$8 near (group adj Id))	US-PGPUB; USPAT	OR	OFF	2006/02/02 16:37
S10 2	1	"5835860".pn.	US-PGPUB; USPAT	OR	OFF	2006/02/02 16:33
S10 3	1	"4850036".pn.	US-PGPUB; USPAT	OR	OFF	2006/02/02 16:33
S10 4	6	"375"/\$.ccls. and (frequency adj hop\$7) and ((group adj Id))	US-PGPUB; USPAT	OR	OFF	2006/02/02 16:38
.S10 5	0	"455"/\$.ccls. and (request with (user adj group adj identification)) and (inquir\$8)	US-PGPUB; USPAT	OR	OFF	2006/07/18 13:22
S10 6	0	(request with (user adj group adj identification)) and (inquir\$8)	US-PGPUB; USPAT	OR	OFF	2006/07/18 13:23
S10 7	1	(request\$6 with (user adj group adj identification)) and (inquir\$8)	US-PGPUB; USPAT	OR	OFF	2006/07/18 13:23
S10 8	16	(request\$6 with (group adj identification)) and (inquir\$8)	US-PGPUB; USPAT	OR	OFF	2006/07/18 14:57
S10 9	1	("5752003").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/18 14:55
S11 0	45	"370"/\$.ccls. and (request\$6 with (group adj identification))	US-PGPUB; USPAT	OR	OFF	2006/07/18 15:18
S11 1	11	(request\$6 with (group adj identification)) and (check\$4 with (group adj identification))	US-PGPUB; USPAT	OR	OFF	2006/07/18 15:24
S11 2	6	(request\$6 with (group adj identification)) and (group adj participat\$8)	US-PGPUB; USPAT	OR	OFF	2006/07/18 15:40
S11 3	0	(request\$6 with (group adj identification)) and (check\$5 with (group adj participat\$8))	US-PGPUB; USPAT	OR	OFF	2006/07/18 15:41
S11 4	16	(request\$6 with (group adj identification)) and (group near participat\$8)	US-PGPUB; USPAT	OR	OFF	2006/07/18 15:46

S11 5	5	"370"/\$.ccls. and (inquir\$5 with (group near participat\$8))	US-PGPUB; USPAT	OR	OFF	2006/07/18 16:06
S11 6	1	"5600635".pn.	US-PGPUB; USPAT	OR	OFF	2006/07/18 16:07
S11 7	1	10/405215	US-PGPUB; USPAT	OR	OFF	2006/07/18 16:08
S11 8	. 0	11/267526	US-PGPUB; USPAT	OR	OFF	2006/07/18 16:08
S11 9	1	11/267556	US-PGPUB; USPAT	OR	OFF	2006/07/18 16:10
S12 0	1	10/713180	US-PGPUB; USPAT	OR	OFF	2006/07/18 16:11
S12 1	1	10/373196	US-PGPUB; USPAT	OR	OFF	2006/07/18 16:11
S12 2	0	11/373196	US-PGPUB; USPAT	OR	OFF	2006/07/18 16:11
S12 3	0	09/219747	US-PGPUB; USPAT	OR	OFF	2007/01/18 15:35
S12 4	0	"09219747"	US-PGPUB; USPAT	OR	OFF	2007/01/18 16:45

PALM INTRANET

Day: Thursday Date: 1/18/2007

Time: 15:48:08

Inventor Name Search Result

Your Search was:

Last Name = YOKOTA First Name = AKANE

			·		
Application#	Patent#	Status	Date Filed	Title	Inventor Name
08534174	5708402	150	09/26/1995	SURFACE ACOUSTIC WAVE DEVICE IMPROVED IN CONVOLUTION EFFICIENCY, RECEIVER USING IT, COMMUNICATION SYSTEM USING IT, AND METHOD FOR PRODUCING SURFACE ACOUSTIC WAVE DEVICE IMPROVED IN CONVOLUTING EFFICIENCY	YOKOTA, AKANE
08630779	5962950	150	04/10/1996	COMPACT SURFACE ACOUSTIC WAVE APPARATUS, SPREAD SPECTRUM SIGNAL RECEIVER USING THE SAME APPARATUS FOR RECEPTION OF SPREAD SPECTRUM SIGNAL, AND SPREAD SPECTRUM SIGNAL COMMUNICATION SYSTEM USING THE SAME SPREAD SPECTRUM SIGNAL RECEIVER	YOKOTA, AKANE
08681331	5815055	250		MATCHED FILTER WITH IMPROVED SYNCHRONOUS CHARACTERISTICS, AND RECEPTION DEVICE AND COMMUNICATION SYSTEM USING THE SAME	YOKOTA, AKANE
08711000	6020672	150		SURFACE ACOUSTIC WAVE CONVERTER WITH IMPROVED FREQUENCY CHARACTERISTICS, SURFACE ACOUSTIC WAVE DEVICE USING SUCH CONVERTER,	YOKOTA, AKANE

				AND COMMUNICATION SYSTEM USING SUCH DEVICE	
09219747	Not Issued	71	12/23/1998	COMMUNICATION	YOKOTA, AKANE
10241575	Not Issued	41	09/12/2002	Picture storage device	YOKOTA, AKANE
10405215	Not Issued	61	04/03/2003	Communication device capable of setting unique names on communications network, and method of controlling same	YOKOTA, AKANE
11265311	Not Issued	25	11/01/2005	Communication apparatus, control method, and program therefor	YOKOTA, AKANE
11267556	Not Issued	25	11/04/2005	Communication system, communication apparatus and communication method	YOKOTA, AKANE

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	YOKOTA	AKANE	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Thursday Date: 1/18/2007

Time: 15:50:41

Inventor Name Search Result

Your Search was:

Last Name = NAGO

First Name = HIDETADA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08053915	Not Issued	166	04/28/1993	SPREAD SPECTRUM MODULATION COMMUNICATION APPARATUS	NAGO, HIDETADA
08083432	5374863	250	06/29/1993	SURFACE ACOUSTIC WAVE DEVICE, AND DEMODULATION DEVICE AND COMMUNICATION SYSTEM USING THE SAME	NAGO, HIDETADA
08233244	5793794	150	04/26/1994	SPREAD SPECTRUM RECEIVING APPARATUS	NAGO, HIDETADA
08247937	5537396	150	05/24/1994	DIFFUSION CODE GENERATING METHOD FOR SPREAD SPECTRUM COMMUNICATION	NAGO, HIDETADA
08461239	5974101	150	06/05/1995	SPREAD SPECTRUM MODULATION COMMUNICATION APPARATUS FOR NARROW BAND INTERFERENCE ELIMINATION	NAGO, HIDETADA
08732715	6078609	150	10/18/1996	RADIO COMMUNICATION SYSTEM USING FREQUENCY HOPPING, AND METHOD OF CONTROLLING SAME	NAGO, HIDETADA
08816968	6671270	150	03/13/1997	WIRELESS COMMUNICATION SYSTEM AND CONTROL METHOD THEREFOR	NAGO, HIDETADA
<u>08822615</u>	<u>5870391</u>	150		WIRELESS COMMUNICATION SYSTEM USING FREQUENCY HOPPING, AND METHOD OF CONTROLLING THE SYSTEM	NAGO, HIDETADA
08969063	6038225	150	11/12/1997	COMMUNICATION SYSTEM	NAGO, HIDETADA

				CAPABLE OF SWITCHING BETWEEN FRAMES OF DIFFERING CONFIGURATION DURING COMMUNICATION, AND A CONTROL METHOD FOR THE SAME	
09219747	Not Issued	71	12/23/1998	COMMUNICATION	NAGO, HIDETADA
10713180	Not Issued	41	11/13/2003	Communication method and apparatus	NAGO, HIDETADA
11259811	Not Issued	30	10/26/2005	Wireless communication apparatus, communication system and wireless communication method	NAGO, HIDETADA
11373196	Not Issued	25		Communication apparatus and its control method	NAGO, HIDETADA
11376785	Not Issued	30		Communication apparatus and method of controlling same	NAGO, HIDETADA
11376796	Not Issued	30		Communication apparatus and method	NAGO, HIDETADA
11395126	Not Issued	25	04/03/2006	Information communication device and method for selecting protocol	NAGO, HIDETADA

Inventor Search Completed: No Records to Display.

Saarah Anathan Invantar	Last Name	First Name	
Search Another: Inventor	NAGO	HIDETADA	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page